U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public	Land Survey	Corners In:	WI	ADMINISTRATIVE CODE A-E 7.0	8 REQUIREMENT
	.∠N. R. <u>/</u> 2				MONRECDWG
	CORNER C	ODE INDEX		FULTON	TWP
A 2 3 4 5	6 7 8 9 10 11 12 1			DOCK COLD	
c 6	5	3 7	'		
D E			D E		
F G	9 9	0 1	$\mathcal{T}_{\mathbf{G}}^{\mathbf{F}}$		
н			 		Elev.
J K L	1 16	15 NO	J K L		
M N		Y	M	TT TO 4	. Datum
O P Q	79 7	2	O P Q	LATITUDE	ELLIPS. HT
RSTU	29 28	2 2	S S T	LONGITUDE	
V			U V		ORK ADJ. YR
X Y	3	73 75		GPS (X) TRAVE	,
7	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 BASED ON THE FOLLOWING CONTROL:				
PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX					
()	♦ CORNER MONUMENT ○ WITNESS MONUMENT				
(a)					
•					
į					
į					
1					
İ					

FIELD BOOK _____ PAGE # ____ SHEET __/ OF SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.

PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982

BEARINGS ARE BASED ON:___

CORNER CODE <u>G-25</u>

FU540^

(B) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

1833 OCT MULLETT & BRINK SOUTH ON EAST SIDE SECTION 12

4N R12

627 ROCK RIVER 396' @ SW SET POST ON RIGHT BANK WHITE OAK 10 N18 1/2W 102.3' BLACK OAK 10 N56E 129.36' LAND & SAME AS LAST MILE

OCT 17TH 1833

1836 JULY BRINK NORTH EAST SIDE SECTION 12 4N 12E

1358.28 BLACK OAK 18 IN DIAMETER

2640 SET QUARTER SECTION POST BUR OAK 30 S22W 87.78' WHITE OAK 7 N37W 60.06'

3102 ARMY TRAIL @ NE

3747.48 INTERSECT LEFT BANK OF ROCK RIVER SET POST BUR OAK 16 S3W 505.56' BUR OAK 18 S17E 600.6' LAND & C SAME RIVER 907.5' WIDE RUNNING SOUTH WEST

1871 (SEP11) RUGER MILTON TWP REMON.

NORTH ON WEST LINE OF SW 1/4 OF SEC 7 ON A VAR 6-05 OFFSET WEST 6.60' OFFSET WEST 6.60 OFFSET EAST 9.90' AT

- 2638.35 INTERSECTED 1/4 LINE 3.30' EAST OF 1/4 COR FOUND STUB OF SW BEARING TREE ALSO FOUND WHERE STUMP OF NW BEARING TREE HAD BEEN DUG UP. ESTABLISHED 1/4 COR. FROM THEM. COR VAR 6-13 NORTH ON WEST LINE OF NW 1/4 OF SEC 7 ON A VAR 6-05 AT
- 1104.84 INTERSECTED MEANDER LINE 9.90' EAST OF COR. FOUND STUMPS OF BOTH BEARING TREES & ESTABLISHED MEANDER COR. FROM THEM. COR VAR 6-35

AT MEANDER COR. ON NORTH BANK OF ROCK RIVER. WEST LINE OF SEC 7 FOUND OLD STAKE AT COR. ALSO FOUND NW BEARING TREE & STUMP OF NE BEARING TREE. NORTH ON WEST LINE OF NW 1/4 OF SEC 7 ON A VAR 6-30 OFFSET EAST 10.56' AT

630.96 INTERSECTED NORTH BOUNDARY LINE 11.88' EAST OF COR. FOUND OLD STAKE AT COR. ALSO FOUND STUMP OF N.W. BEARING TREE & WHERE STUMP OF S.E. BEARING TREE HAD BEEN DUG UP. COR VAR 6-37

HE PLACED 6"X6" CUT LIMESTONE.

- 1911 KERCH VOL 3 PG 65 MON SET GAS PIPE 457.4 TO THE EAST, 2641.1 TO SE COR SEC 12, 1106.9 NORTH TO MP ON SOUTH SIDE OF ROCK RIVER. ANGLE FROM MP TO SE COR SEC 12 180-24, ANGLE FROM GAS PIPE TO SE COR SEC 12 90-12
- 1934 DOT #3901 STATES NOTHING ABOUT MON. SHOWS COR IS ALSO P.I. AND ANGLE 88-45 FROM THE WEST TO THE NORTH
- 1966 DOT #17450, 17451, & 17452 STATED NOTHING ABOUT MON. FROM PROPOSED CENTER OF STH 59 IT SHOWS E $\frac{1}{4}$ COR SEC 12 IS 471.3' SOUTH
- 1974 COMBS CSM VOL 4 PG 201 STATES NOTHING ABOUT MON.
- 1975 COMBS #1182 STATES NOTHING ABOUT MON. 2641.73 TO SE COR SEC 12, 1328.45 TO N $1/16^{TH}$ COR OF SE 1/4 OF SEC 12, & ANGLE 88-48-18 @ E 1/4 COR SEC 12 FROM SE COR SEC 12 TO E/W 1/4 LINE SEC 12.
- 1980 NORTHROP CSM VOL 9 PG 234 CUT L.S. NORTH 991.89
 TO 1X30 REBAR SET AS WITNESS TO COMPUTED LOCATION
 SET BY RUGER DURING RESUREY OF MILTON TWP.
- 1980 NORTHROP #1108 FD CUT LIMESTONE MON. NO-06-44W 652.85 TO PIPE WHICH IS 429 SOUTH OF ROCK RIVER BANK ρ PAGE 1 OF 3

CORNER CODE G-25

Dadbaines 1-04/07 FU540

- 1980 COMBS #6547 CUT STONE. 2641.73 TO SE COR SEC 12, 1338.48 TO N $1/16^{TH}$ COR OF SE $\frac{1}{4}$ OF SEC 12, ANGLE 88-48-25 0 E $\frac{1}{4}$ COR SEC 12 FROM SE COR SEC 12 TO E/W $\frac{1}{4}$ LINE SEC 12
- 1983 BARNES REMON #6794 SO-17-46W 2642.07 TO SE COR SEC 12
- 1983 BARNES G-1 REFERENCE TIES IN MILTON TWP.FD CUT LS 2.5' ABOVE GROUND. STONE IS SUPPORTED BY METAL SIGN POST. SET CARSONITE.
- 1988 DOT #15032 & 11168 CUT STONE 302,529.19; E/W 2,264,748.01 N2-18-42W 2642.91 TO NE COR SEC 12
- 1990 COMBS CSM VOL 15 PG 68 LIMESTONE. NORTH 991.89 TO MC
- 1995 LATHROP CSM VOL 18 PG 359 CUT STONE 2641.73 TO SE COR SEC 12
- 1996 WEIR G-1 A SQUARE CUT LIMESTONE MON. WAS FOUND AND CHECKED WITH FOUR BOX-TOPPED IRON BOLTS. FOUND USING A PREVIOUS TIE SHEET. THE MON. WAS DETERMINED TO BE THE WEST 1/4 CORNER OF SECTION 7 MILTON.

FD CUT LIMESTONE WITH CARSONITE ON WEST SIDE OF STONE & METAL POST AT SE CORNER OF LS. THE LS IS IN THE BOTTOM OF A STEEP RAVINE WATER WAY. I OCCUPIED BOTH THE CUT LS AND THE REROD THAT IS NO-13-21E 30.58 OF THE STONE. AT THOSE POINTS I MEASURED ANGLES AND DISTANCES TO THE REFERENCE MONUMENTS.

C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

ACCEPTED CUT LIMESTONE.

D) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (a), above. Show the distances between the corner as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness monuments shown on the drawing in (a), above.

NONE

(E) Was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for proportioning the corner location. NΠ

I, **Donald Barnes**, hereby certify that the corner location as identified by the corner code index was determined by me under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

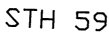
Seal

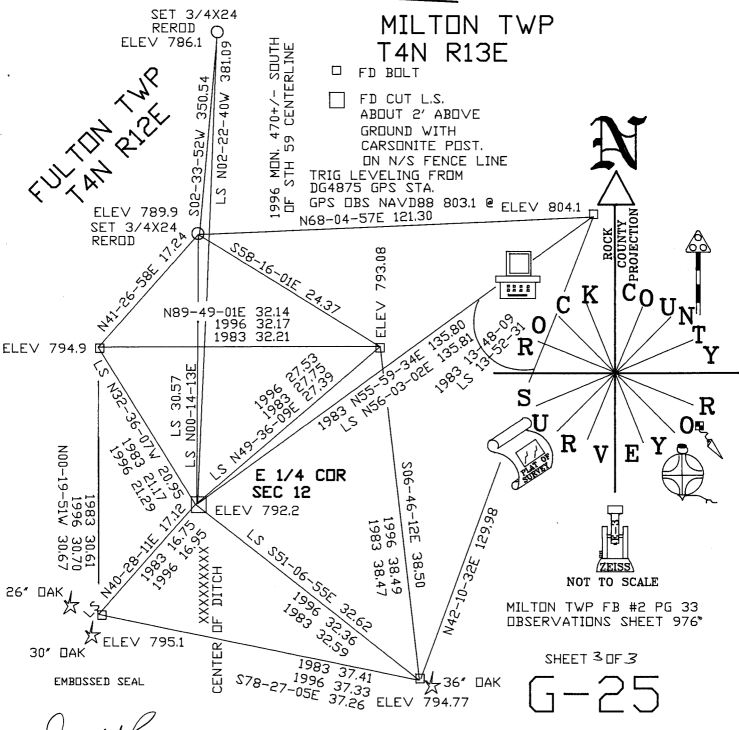
SHEET 2 OF 3

Emboss

GORNER GODE G-25

Vindel Burg CORNER CODE
A.E. 7.08 REQUIREMENT
1/04/07





Donald Bours